

EMBEDDED SERVER CHASSIS HARDWARE MASTER
SYSTEM AND METHOD

ABSTRACT OF THE DISCLOSURE

5 A system and method for monitoring a plurality of
server processing cards of a server chassis includes
selecting at least one hardware master from among a
plurality of server processing cards. A hardware master
control signal may be transmitted to the hardware master.
A master control module coupled with the hardware master
may be activated in response to the master control
signal. In accordance with a particular embodiment of
10 the present invention, the hardware master may be
operable to at least partially monitor operating
information regarding at least a subset of the plurality
of server processing cards. The operating information
may include health and/or configuration data associated
15 with the subset of the plurality of server processing
cards.